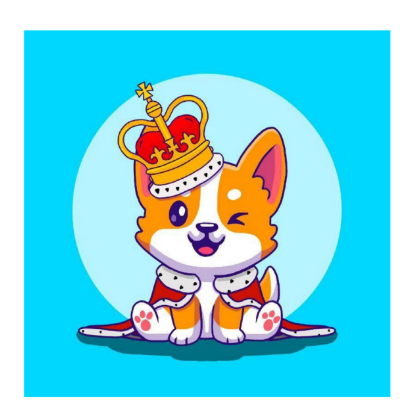


# **PREMIUM AUDIT**

NAME OF PROJECT	King Shiba 2.0
BEP20 ADDRESS	0xeFbD17007f93BeF78b9E7C2bBFf340FDb0250dA0
WEBSITE / TELEGRAM	https://kingshiba2.com/



DISCLAIMER: PLEASE READ FULL AUDIT



#### IMPORTANT DISCLAIMER

N O T RESPONSIBLE

Analytix Audit holds no responsibility for any actions from the project in this audit.

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NOT GUARANTEE Analytix Audit in no way guarantees that a project will not remove liquidity, sell off team tokens, or exit scam.

INFORMATION

Analytix Audit researches and provides public information about the project in an easy-to-understand format for the common person.

AUDIT AGREEMENT This audit agreement does not guarantee ANY illicit actions by the project team and does not serve as an advocation for the project.

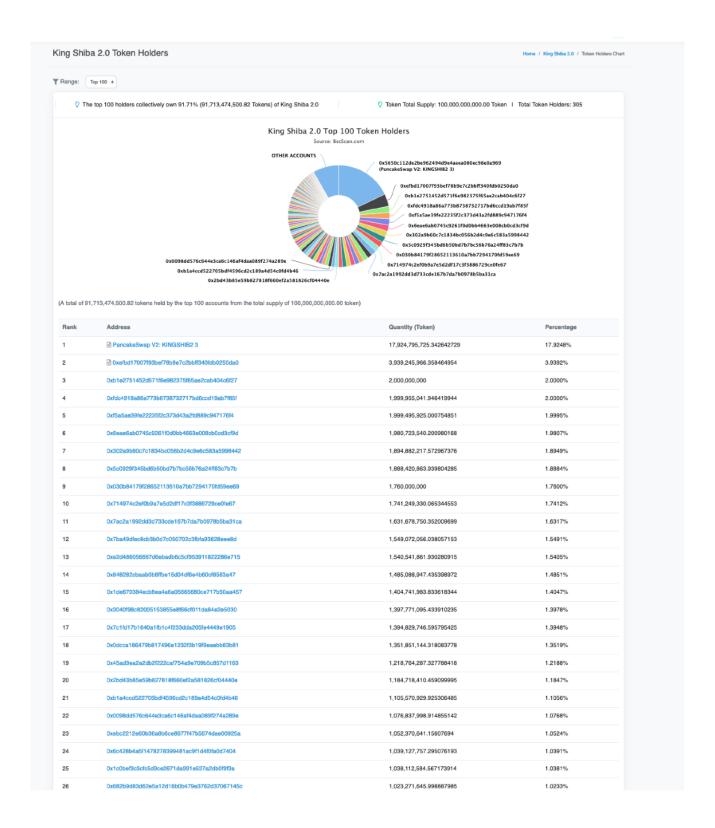
NO ADVICE

Analytix Audit in no way takes responsibility for any losses, not does Analytix Audit encourage any speculative investments.

DISCLAIMER

The information provided in this audit is for information purposes only and should not be considered investment advice. Analytix Audit does not endorse, recommend, support, or suggest any projects that have been audited.

## **TOKENOMICS - OVERVIEW**



(This comment refers to when the audit was carried out maybe team locked tokens later)

### **CONTRACT CODE - OVERVIEW**

# **QUICK REVIEW**

- Owner can set maxTx
- Owner can change fees up to 100%

## **Owner Privileges:**

```
function renounceOwnership() public virtual onlyOwner {
                                                                    function transferOwnership(address newOwner) public virtual onlyOwner {
                                                                                           function setAuth(address account) external onlyOwner{
                                                                               function distributeDividends(uint256 amount) public onlyOwner{
                                                       function setDividendTokenAddress(address newToken) external virtual onlyOwner{
                                                     function\ set Dividend Token Address (address\ new Token)\ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ \{ \ new Token \ external\ override\ only Owner\ external\ override\ override\ override\ override\
                          function\ update Minimum Token Balance For Dividends (uint 256\_new Minimum Balance)\ external\ only Owner\ \{allower for the content of the 
                                                                        function excludeFromDividends(address account) external onlyOwner {
                                                                        function updateClaimWait(uint256 newClaimWait) external onlyOwner {
                                                  function setBalance(address payable account, uint256 newBalance) external onlyOwner {
                                  function processAccount(address payable account, bool automatic) public onlyOwner returns (bool) {
                                                                          function setProcessDividendStatus(bool _active) external onlyOwner {
function setSwapAndLiquify(bool _state, uint _intervalSecondsForSwap, uint _minimumTokensBeforeSwap) external onlyOwner {
                                                                        function setSwapSend(bool _marketing, bool _liq) external onlyOwner {
                                                                                           function setMultiBlock(bool _state) external onlyOwner {
                                function setFeesDetails(bool feeStatus, bool buyFeeStatus, bool sellFeeStatus) external onlyOwner {
                                                                           function setMaxTxAmount(uint _buy, uint _sell) external onlyOwner {
                                                                                      function setBuySecondLimits(uint buy) external onlyOwner {
                                                                                         function activateMarket(bool active) external onlyOwner {
                                                                                       function editLimits(bool buy, bool sell) external onlyOwner
                                                                    function\ setMinimumWeiForTokenomics (uint\ \_value)\ external\ only Owner\ \{
                                                             function editPreMarketUser(address_address, bool active) external onlyOwner {
                function transferForeignToken(address _token, address _to, uint256 _value) external onlyOwner returns(bool _sent){
                                                                                                                  function Sweep() external onlyOwner {
                                                        function edit_excludeFromFees(address account, bool excluded) public onlyOwner {
                          function excludeMultipleAccountsFromFees(address[] calldata accounts, bool excluded) public onlyOwner {
                                                                     function setMarketingWallet(address payable wallet) external onlyOwner{
                                                                                                function setMaxWallet(uint max) public onlyOwner {
                                                                                    function setliqWallet(address newWallet) external onlyOwner{
                                                            function setFees(uint256 _reward_buy, uint256 _liq_buy, uint256 _marketing_buy,
                                                           uint 256\_reward\_sell, uint 256\_liq\_sell, uint 256\_marketing\_sell) \ external \ only Owner \ \{ and black 
                                   function KKMigration(address[] memory _address, uint256[] memory _amount) external onlyOwner {
                          function\ prepare For Parther Or Exchange Listing (address\_partner Or Exchange Address)\ external\ only Owner\ \{ address\_partner Or Exchange Address\}
                                                                  function updateMarketingWallet(address _newWallet) external onlyOwner {
                                                                            function updateLiqWallet(address _newWallet) external onlyOwner {
                                                                              function setAuthOnDividends(address account) public onlyOwner {
                                                                        function set_SHIBDividendEnabled(bool_enabled) external onlyOwner {
                                                                function updateUniswapV2Router(address newAddress) external onlyOwner {
                                                               function excludeFromFees(address account, bool excluded) public onlyOwner {
                                                                             function excludeFromDividend(address account) public onlyOwner {
                                                      function setAutomatedMarketMakerPair(address pair, bool value) public onlyOwner {
                                                     function_setAutomatedMarketMakerPair(address pair, bool value) private onlyOwner {
                                                                    function updateGasForProcessing(uint256 newValue) external onlyOwner {
                                   function updateMinimumBalanceForDividends(uint256 newMinimumBalance) external onlyOwner {
                                                                             function updateClaimWait(uint256 claimWait) external onlyOwner {
                                                                             function processDividendTracker(uint256 gas) public onlyOwner {
                                               function update SHIBDividendToken(address newContract, uint gas) external onlyOwner {
```

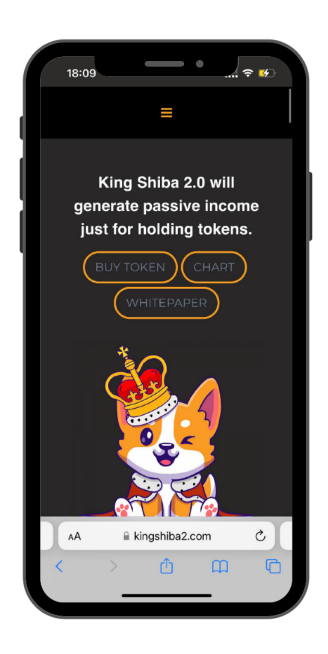
# **Issue Checking:**

Ν°	Issue description.	Checking Status.
1	Compiler Errors	Passed
2	Race conditions and Reentrancy. Cross-function race conditions.	Passed
3	Possible delays in data delivery.	Passed
4	Oracle calls.	Passed
5	Front running.	Passed
6	Timestamp dependence.	Passed
7	Integer Overflow and Underflow.	Passed
8	DoS with Revert.	Passed
9	DoS with block gas limit.	Passed
10	Methods execution permissions.	Passed
11	Economy model.	Passed
12	The impact of the exchange rate on the logic.	Passed
13	Private user data leaks.	Passed
14	Malicious Event log	Passed
15	Scoping and Declarations.	Passed
16	Uninitialized storage pointers.	Passed
17	Arithmetic accuracy.	Passed
18	Design Logic.	Passed
19	Cross-function race conditions.	Passed
20	Safe Zeppelin module	Passed
21	Fallback function security.	Passed

# **Audit Result:**



#### **WEBSITE - OVERVIEW**



# © Domain Registration: 2022-06-27

3 days old

**SSL CERTIFICATE: A** 

(https://www.ssllabs.com)

## **SOCIAL MEDIA - OVERVIEW**



KINGSHIBA\_TWO



KINGSHIBATWO



KINGSHIBA2.COM